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AN 99:106321 HCA  
TI C14-46 olefin mold release agents  
IN Lee, Garland Garrett  
PA General Electric Co., USA  
SO Ger. Offen., 12 pp.  
CODEN: GWXXBX  
DT Patent  
LA German  
FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI	DE---3244499	A1	19830616	1982DE-3244499	19821202
	US---4399251	A	19830816	1981US-0327946	19811207
	NL---8204715	A	19830701	1982NL-0004715	19821206
	AU---8291177	A1	19830616	1982AU-0091177	19821207
	AU---561253	B2	19870507		
	JP--58111841	A2	19830704	1982JP-0213443	19821207
PRAI	1981US-0327946	A	19811207		

AB C14-46 olefins are added to thermoplastics, esp. arom. polycarbonates, as mold release agents. Thus, a bisphenol A-phosgene copolymer (I) contg. 0.3% 1-eicosene had better mold release properties than I contg. pentaerythritol tetrastearate.

IT Polycarbonates

RL: USES (Uses)

(mold release agents for, long-chain olefins as)

IT Molding apparatus for plastics and rubbers

(release agents for, olefins as internal, in molding of polycarbonates)

IT Alkenes, uses and miscellaneous

RL: USES (Uses)

(C14-46, mold release agents, for polycarbonates)

IT Parting materials

(internal, long-chain olefins, for polycarbonate molding compns.)

IT 24936-68-3, uses and miscellaneous

RL: USES (Uses)

(mold release agents for, long-chain olefins as)

IT 112-88-9 629-73-2 1120-36-1 3452-07-1

RL: USES (Uses)

(mold release agents, for polycarbonates)